STARCLA NOTTES

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Art Unit: 1635 S25719 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (niedzinski or 2006-09nantz).in. and 80 09:54:57 (cholester\$ and (nucleic or polynucle\$ or plasmid)) S25718 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (niedzinski or 2006-09nantz).in. and 80 (cholesterol and 09:54:36 (nucleic or polynucle\$ or plasmid)) S25717 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (6225290 or 2006-09-6500807).pn. 80 09:35:59 2006-09-S25716 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (niedzinski or nantz).in. and 80 (cholic or cholate) 09:14:41 S25715 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (niedzinski or 2006-09bennett or 80 nantz).in. and 09:14:23 (cholic or cholate) S25714 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (niedzinski).in. and 2006-09bile 80 09:13:27 S25713 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (niedzinski or 2006-09nantz).in. and bile 80 and (polylysine or 09:12:26 poly I lysine or poly lysine or polycation\$) S25712 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (niedzinski or 2006-09-80 bennett or nantz).in. and bile 09:11:58 and (polylysine or poly I lysine or poly lysine) S25711 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (niedzinski or 2006-09bennett or 80

nantz).in. and bile

09:11:26

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S25690 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	6989434.pn.	2006-
		09-06 12:11:34
S25689 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	6989434.pn.	2006- 09-06 12:11:24
S25688 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	5932539.pn. and oral\$	2006- 09-06 11:06:09
S25687 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20050026859.pn. and ursodeoxy\$	2006- 09-06 10:31:36
S25686 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20050026859.pn. and ursold\$	2006- 09-06 10:14:16
S25685 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20050026859.pn. and bile	2006- 09-06 09:27:45
S25684 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	6075012.pn. and (bile acid or \$cholic or \$cholate)	2006- 09-06 08:25:09
<u>S25683 U</u> PGPB	(20050026859.pn.) and subject	2006- 09-06 08:16:49
<u>S25682 U</u> USPT	(20050026859.pn.) and subject	2006- 09-06 08:16:43
<u>S25681 U</u> USPT	6075012.pn. and oral\$	2006- 09-06 08:15:54
<u>S25680 U</u> USPT	6075012.pn. and oral	2006- 09-06 08:15:45
<u>S25679</u> <u>U</u> USPT	((bile acid or \$cholic or \$cholate) same (polycation\$ or polylysine or poly lysine or poly I lysine) and (nucleic or polynucle\$ or dna or vector or	

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09-06

07:53:52

Application/Control Number: 10/706,738 Art Unit: 1635 plasmid)) not antisense.ti. S25678 U USPT ((bile acid or \$cholic 2006or \$cholate) same (polycation\$ or polylysine or poly

lysine or poly I lysine) and (nucleic or polynucle\$ or dna or vector or plasmid)) S25677 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ((bile acid or \$cholic 2006or \$cholate) same 09-06 (polycation\$ or 07:53:23 polylysine or poly lysine or poly I lysine)) and (nucleic or polynucle\$ or dna or vector or plasmid) S25676 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (bile acid or \$cholic 2006or \$cholate) same 09-06 (polycation\$ or 07:52:24 polylysine or poly lysine or poly I lysine) S25675 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (4522803 or 2006-5026557 or 09-06 07:44:24 5254339).pn. and (cholestanol or coprostanol or bile) S25674 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (5,283,185 or 2006-

5932539).pn. S25673 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD 5932539.pn.

09-06 07:15:26

2006-

07:20:58 2006-

09-06

6.696,038 or

S25672 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD 20050026859.pn. and hydrophil\$

09-06 07:09:50

S25671 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD 20050026859.pn.

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09-06
07:08:27

S25670 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 20050032723.pn.
200609-05
12:59:33